Wis UNG

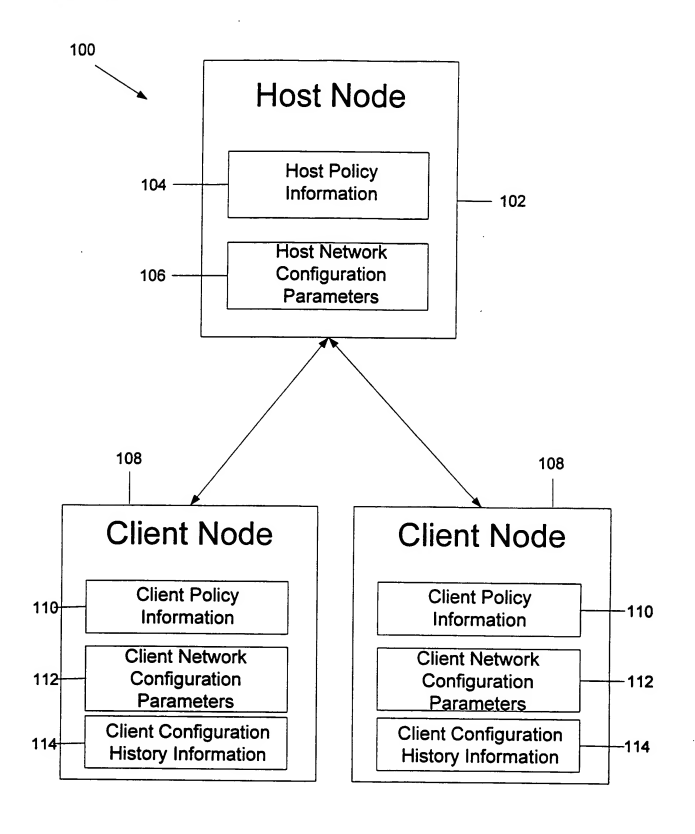


FIG. 1

Appln No.: New Application
Applicant(s): Peter A. Fortman et al.
NETWORK CONFIGURATION MANAGEMENT

Page 2 of 8

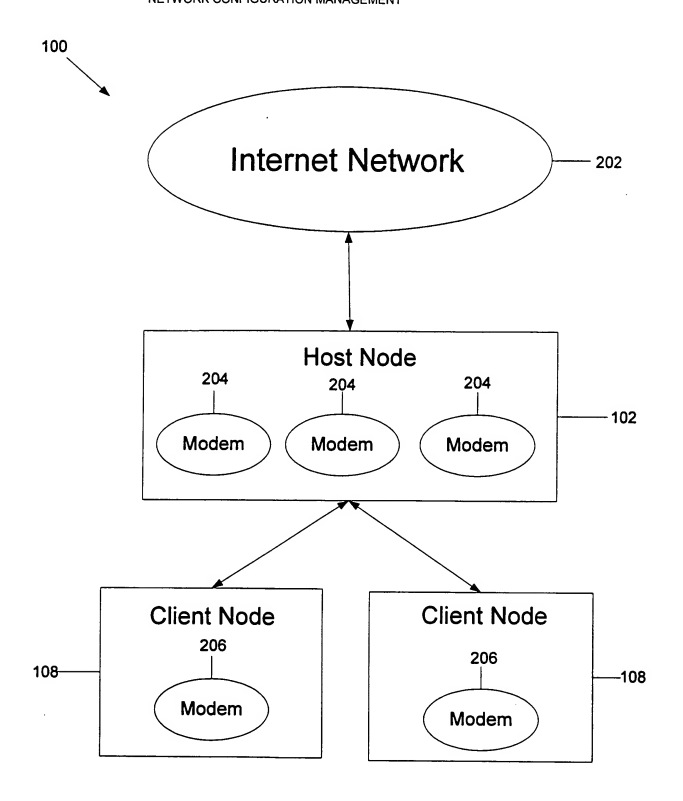


FIG. 2A

Page 3 of 8

Appln No.: New Application Applicant(s): Peter A. Fortman et al.

NETWORK CONFIGURATION MANAGEMENT

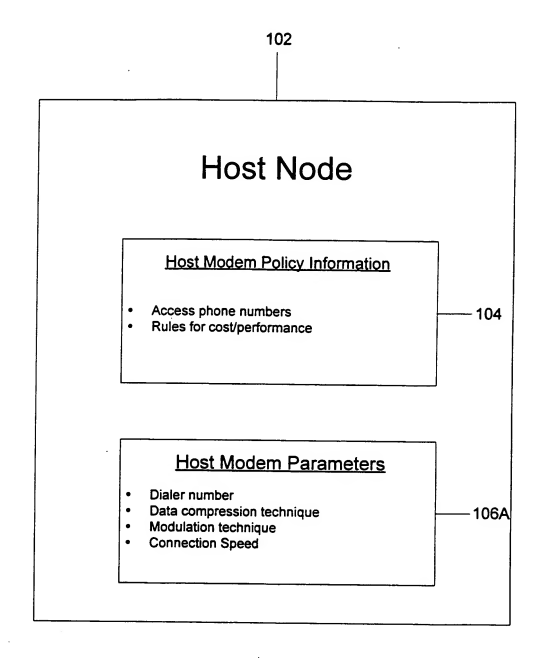


FIG. 2B

NETWORK CONFIGURATION MANAGEMENT

10/519095

108 **Client Node Client Modem Policy Information** Access phone numbers 110 Rules for cost/performance **Client Modem Parameters** Dialed number Data compression technique -112Modulation technique **Connection Speed Client Modem History Information** Last connection speed -114 Dialed number Performance statistics

FIG. 2C

Appln No:: New Application
Applicant(s): Peter A. Fortman et al.
NETWORK CONFIGURATION MANAGEMENT

机点 九

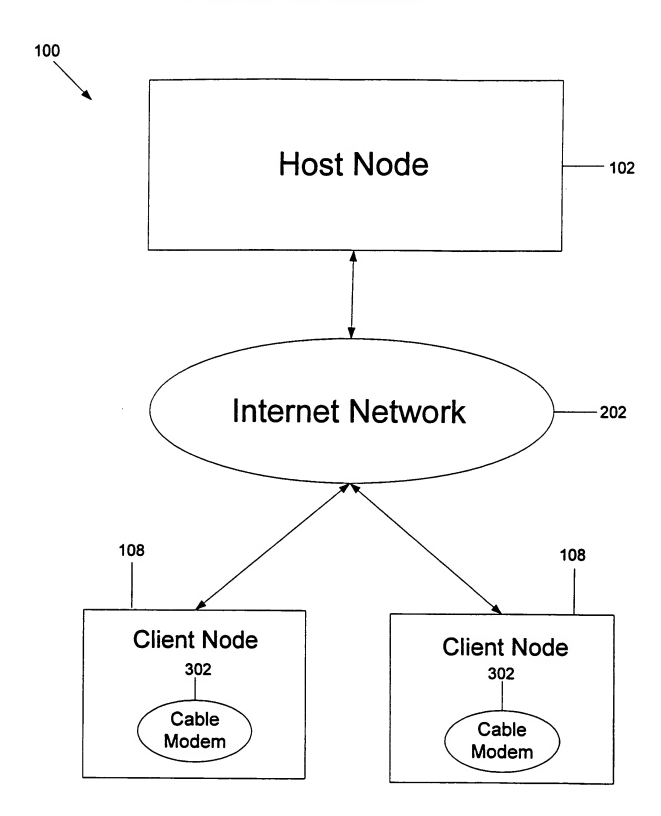


FIG. 3A

Appln No.: New Application
Applicant(s): Peter A. Fortman et al.
NETWORK CONFIGURATION MANAGEMENT

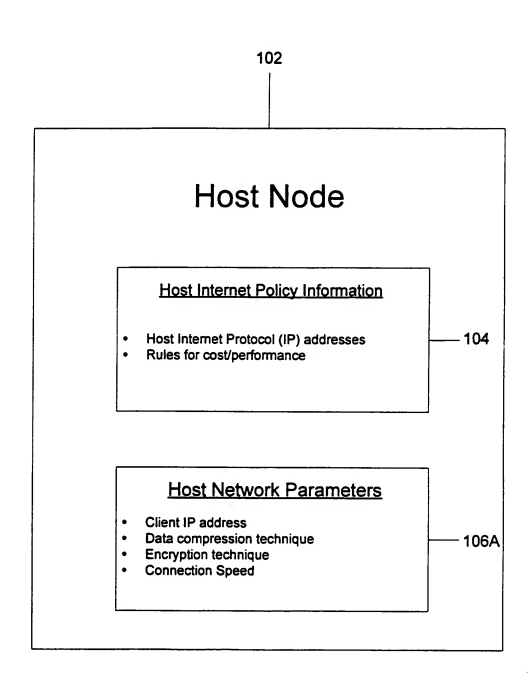


FIG. 3B

Appln No.: New Application Applicant(s): Peter A. Fortman et al.

NETWORK CONFIGURATION MANAGEMENT

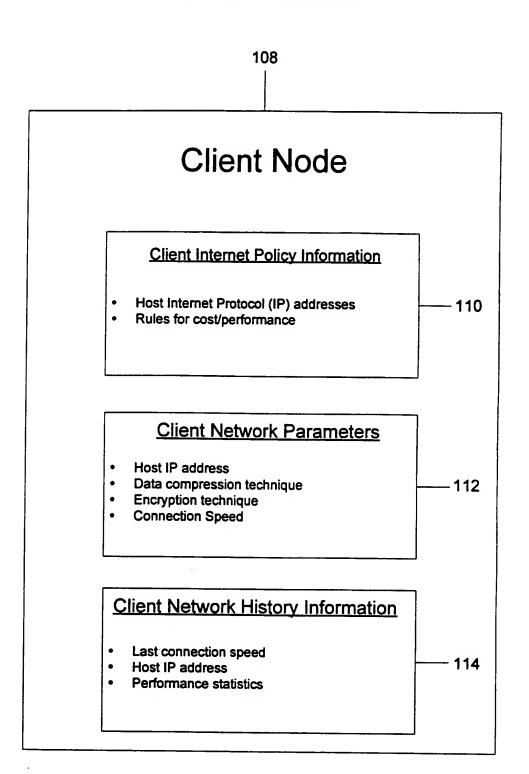


FIG. 3C

Appln No.: New Application Page 8 of 8

Applicant(s): Peter A. Fortman et al.
NETWORK CONFIGURATION MANAGEMENT



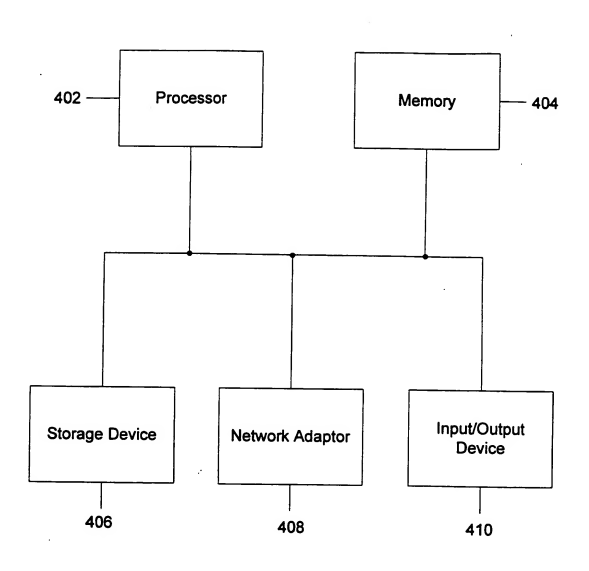


FIG. 4